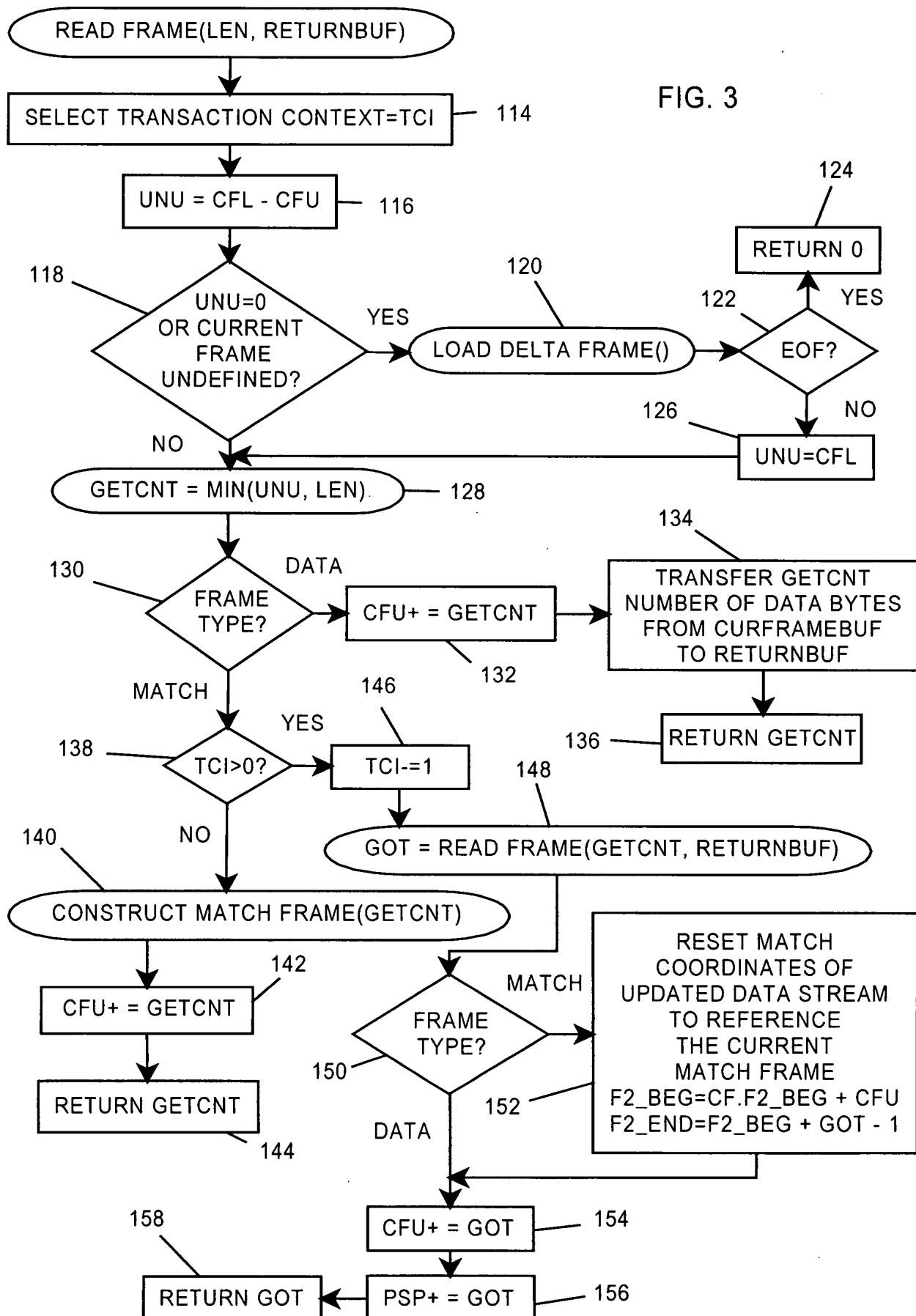


FIG. 2

FIG. 3



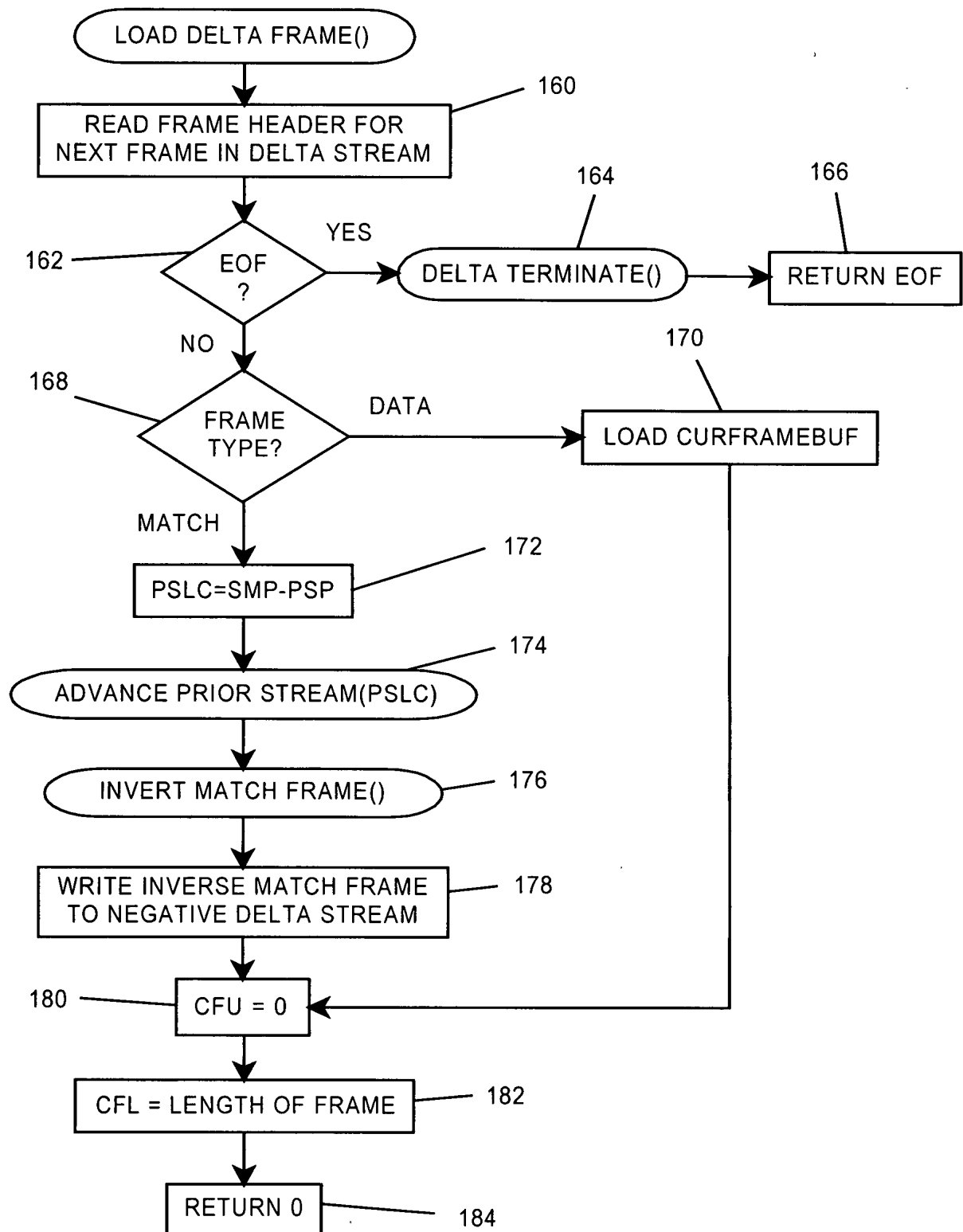


FIG. 4

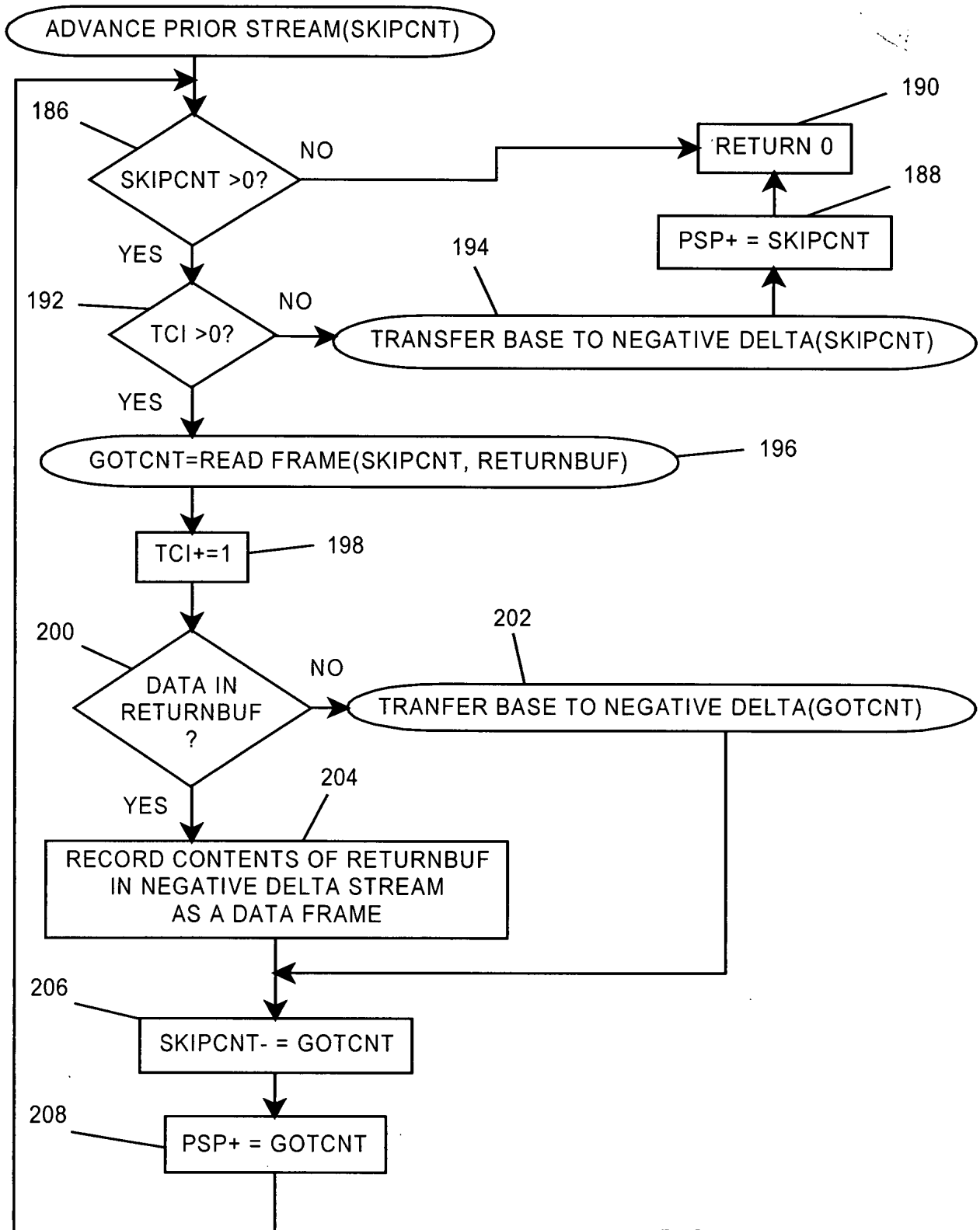


FIG. 5

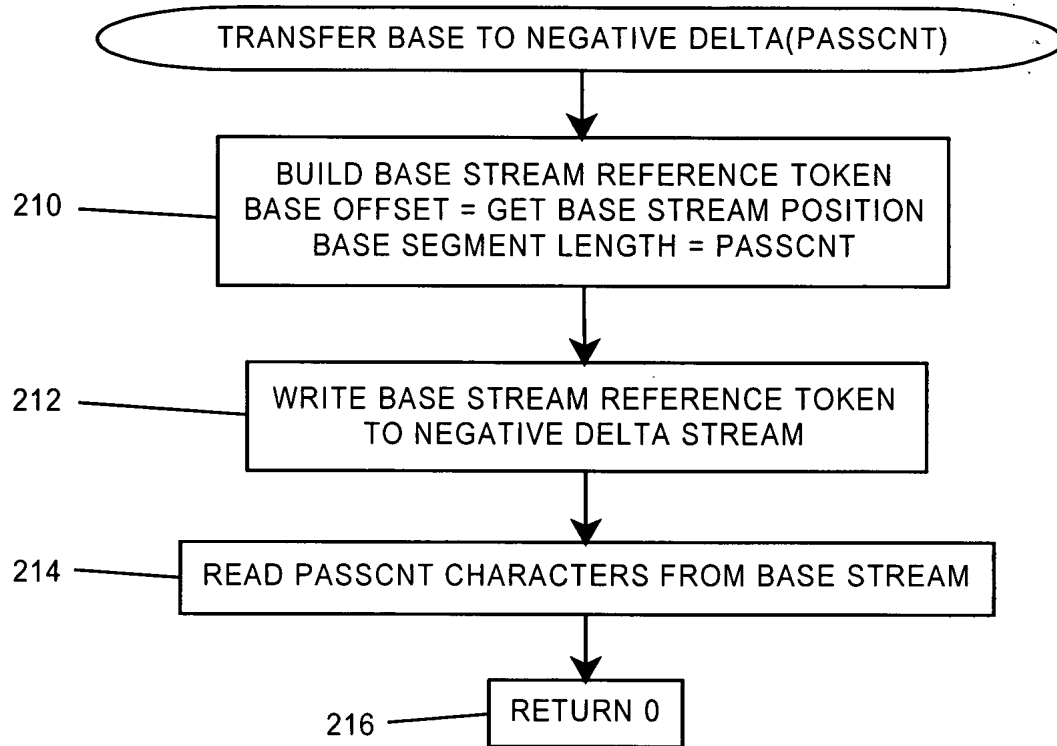


FIG. 6

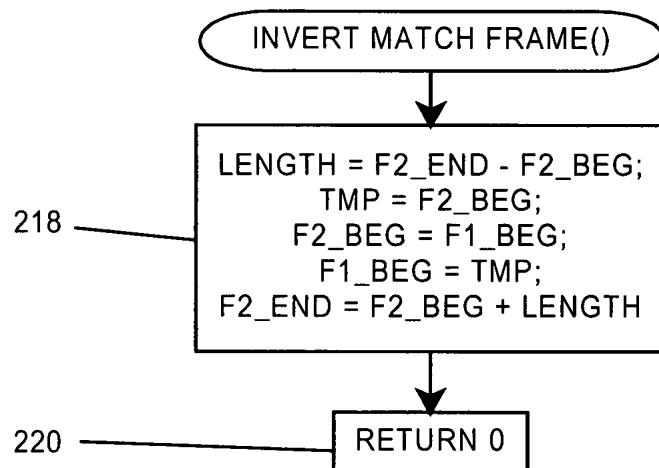


FIG. 7

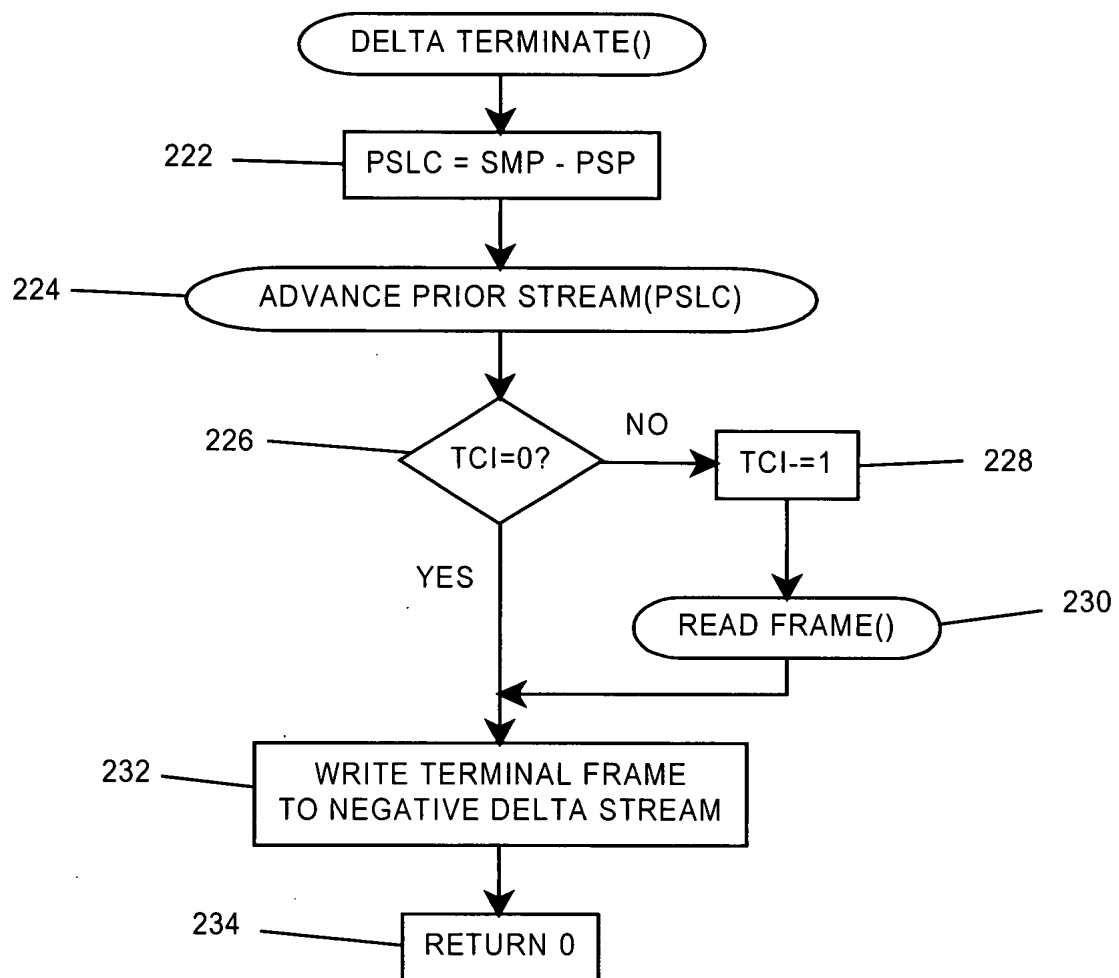


FIG. 8

## REVISIONS

238  
0 5 10 15  
THIS\_/IS\_A\_/TEST\_/PAGE.

240  
0 5 10 18 23  
THIS\_/IS\_A\_/RADICAL\_/TEST\_/PAGE.

242  
0 5 19 24 29  
THIS\_/COULDN'T\_BE\_A\_/RADICAL/AL\_TE/ST\_PA/GE.

244  
0 5 10 12 17 22 27  
THIS\_/COULD/ B/E A R/ADICA/L TES/T.

## DELTA STREAMS

**DELTA STREAM 0**

246 — [ 0 0 9]  
 248 — [RADICAL\_]   
 250 — [10 18 27]

**DELTA STREAM 1**

252 — [ 0 0 4]  
 254 — [COULDN'T\_BE\_A\_]   
 256 — [10 29 36]

**DELTA STREAM 2**

258 — [ 0 0 9]  
 260 — [\_B]   
 262 — [15 12 26]  
 264 — [T.]

**NEGATIVE DELTA STREAMS**

270 — [ 0 0 9]  
 272 — [S\_A\_]   
 274 — [19 10 27]

**FIG. 9**



FIG. 10

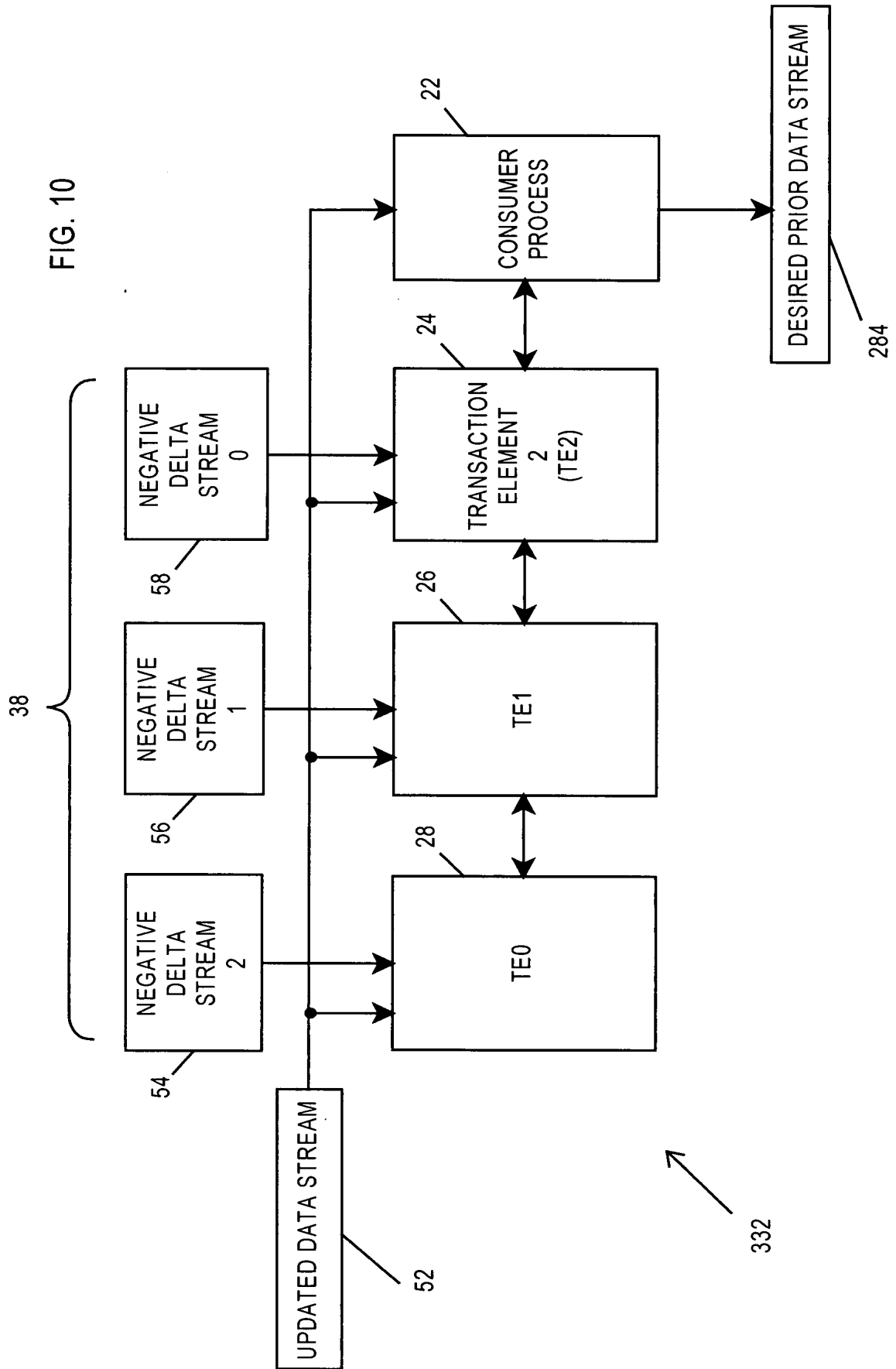
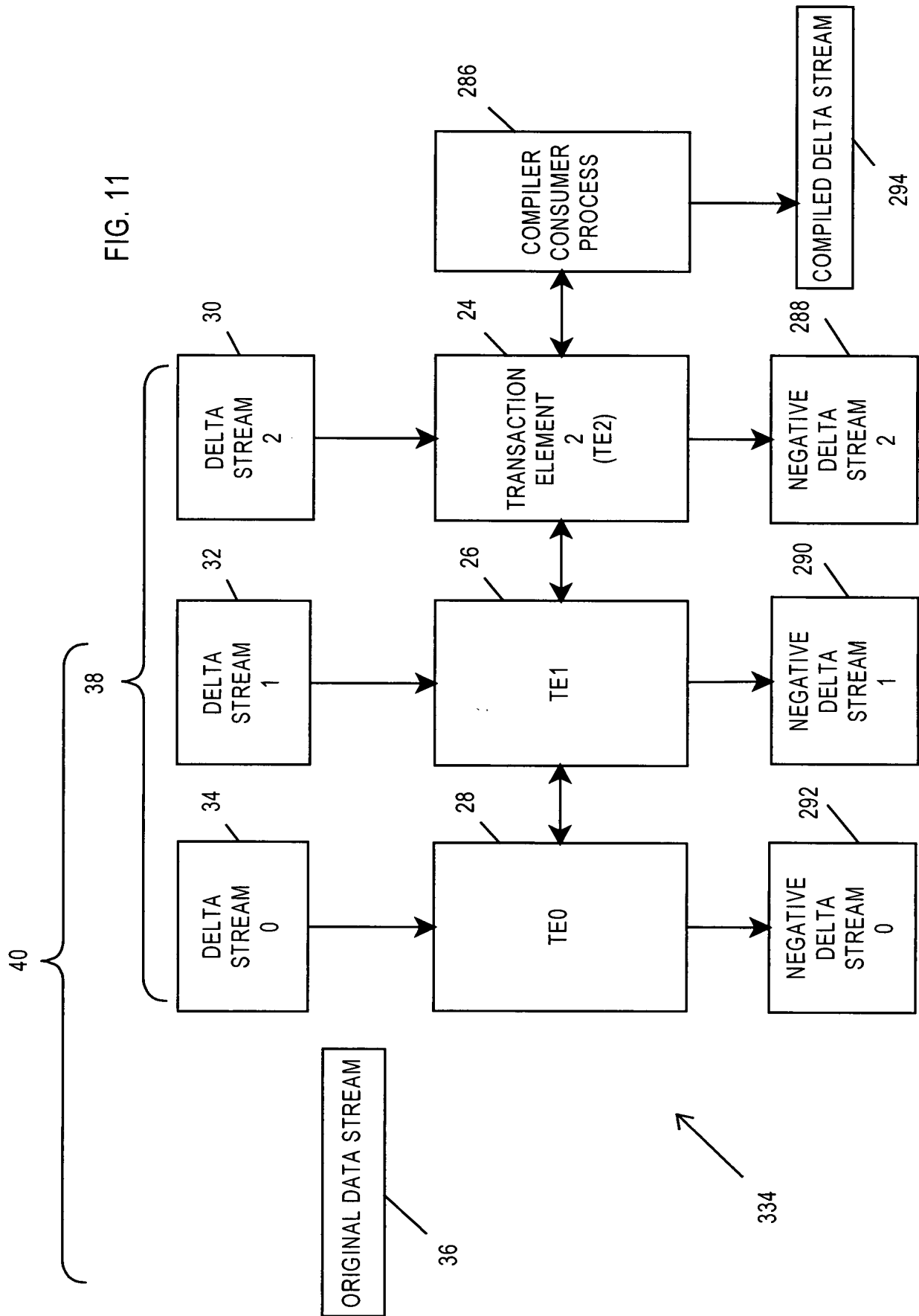


FIG. 11



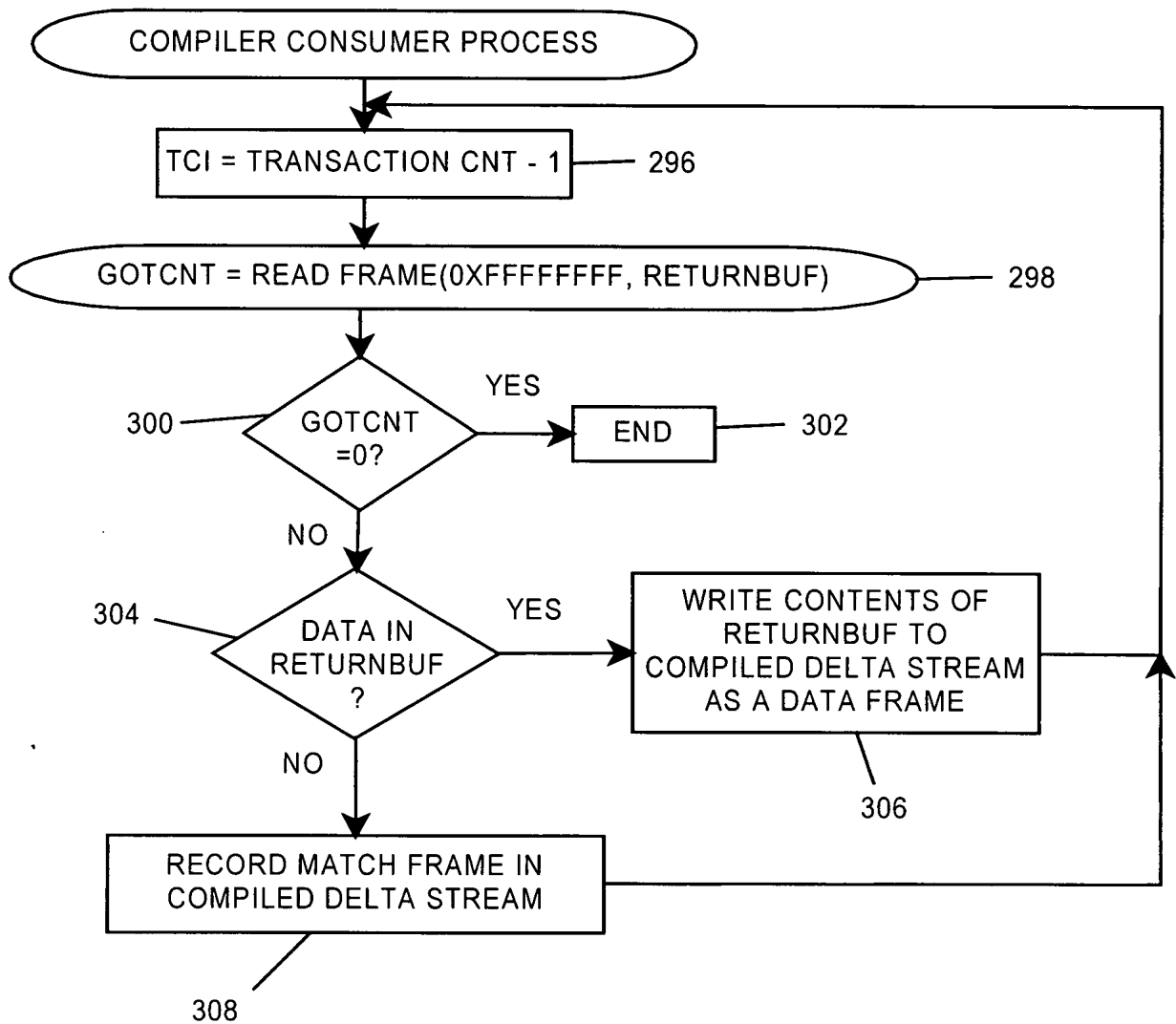


FIG. 12

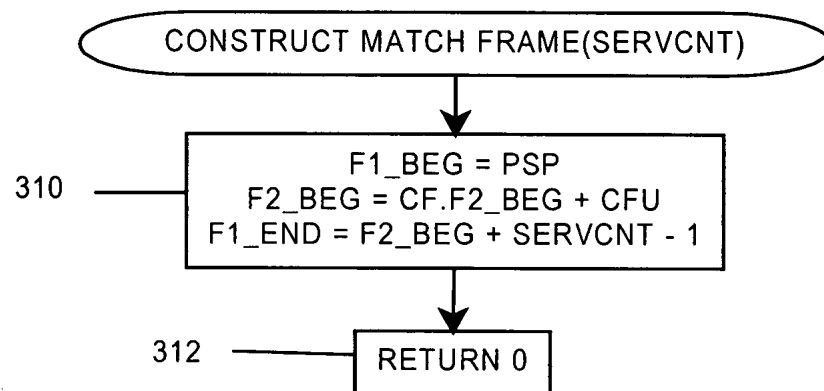






FIG. 13

## DELTA STREAMS




DELTA  
STREAM  
0

246 — [ 0 0 9]  
248 — [RADICAL\_]   
250 — [10 18 27] 


DELTA  
STREAM  
1



252 — [ 0 0 4]  
254 — [COULDN'T\_BE\_A\_]   
256 — [10 29 36] 




DELTA  
STREAM  
2

258 — [ 0 0 9]  
260 — [\_B]   
262 — [15 12 26]   
264 — [T.] 

## NEGATIVE DELTA STREAMS

266 — [ 0 0 9]  
268 — [18 10 19] 

270 — [ 0 0 4]  
314 — [\*\*\*\*\*]   
274 — [19 10 27] 

276 — [ 0 0 9]  
278 — [N'T\_B]   
280 — [12 15 29]   
316 — [\*\*\*\*\*] 

## COMPILED DELTA STREAM







318 — [ 0 0 4]  
320 — [COULD]   
322 — [\_B]   
324 — [E\_A\_]   
326 — [RADICAL\_]   
328 — [10 24 26]   
330 — [T.] 

FIG. 14